



FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 1876.1008 (Formerly Sheet 1 of 1

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

10/799,663 1082.1067) Kazushige TAKAGI, et al. FILING DATE GROUP ART UNIT 2629 March 15, 2004

U.S. PATENT DOCUMENTS SUB-FILING \*EXAMINER DOCUMENT CLASS DATE INITIAL NO. NAME CLASS DATE /MS/ AA 5/22/1998 6,426,732 Makino AB 4,349,819 3/28/1980 Terakawa AC Suzuki 6.933.911 12/23/2002 AD One et al. 6.891.519 11/6/2002 ΑE 1/10/2000 Nakamura 6,784,857 AF 6,724,356 3/30/2000 Koiima et al. AG 6.100.859 5/2/1996 Kuriyama et al. AH /MS/ 10/19/2001 Seo et al. 6.753,833

		FOR	EIGN PATENT D	OCUMENTS			
		DOCUMENT NO.	DATE	COUNTRY	TRANSL YES	ATION NO	ABSTRACT
/MS/	Al	JP 10-177363	6/30/1998	Japan		Х	Yes
	AJ	JP 7-134565	5/23/1995	Japan		Х	Yes
	AK	JP 10-333635	12/18/1998	Japan		Х	Yes
	AL	JP 2001-228820	8/24/2001	Japan		Х	Yes
	AM	JP 2003-280571	10/2/2003	Japan		Х	Yes
	AN	JP 2001-13913	1/19/2001	Japan		Х	Yes
	AO	JP 2000-206928	7/28/2000	Japan		Х	Yes
$\overline{\mathbf{V}}$	AP	JP 2003-29700	1/31/2003	Japan		Х	Yes
/MS/	AQ	EP 1065645	1/3/2001	EPO			

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

TRANSLATION YES NO





/MS/	AR	English Abstract for KR 2002-61913 (publication date 7/25/2002)						
EXAMINER /Mansour Said/			DATE CONSIDERED 02/23/2008					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								





## EXPLANATIONS OF RELEVANCY OF REFERENCES

ATTOMIET BOOKET NO.	74 7 Eloration No.					
1876.1008 (Formerly	10/799,663					
1082.1067)						
FIRST NAMED INVENTOR						
Kazushige TAKAGI, et al.						
FILING DATE	GROUP ART UNIT					
March 15, 2004	2629					

- U.S. Patent No. 6,426,732 corresponds with JP 10-333635.
- U.S. Patent No. 6,891,519 corresponds with JP 2003-280571.
- U.S. Patent No. 6,784,857 corresponds with JP 2000-206928.
- U.S. Patent No. 6,724,356 corresponds with EP 1065645.
- U.S. Patent No. 6,753,833 corresponds with JP 2003-29700.